NRC FORM 374	PAGE <u>1</u> OF <u>4</u> PAGES							
U.S. NUCLEAR REGULAT								
MATERIALS Pursuant to the Atomic Energy Act of 1954, as amended, the Ener Code of Federal Regulations, Chapter I, Parts 30, 31, 32, 33, representations heretofore made by the licensee, a license is hereby transfer byproduct, source, and special nuclear material designated designated below; to deliver or transfer such material to persons a applicable Part(s). This license shall be deemed to contain the condi- amended, and is subject to all applicable rules, regulations, and orde and to any conditions specified below.	rgy Reorganization Act of 1974 (Public Law 93-438), and Title 10, 34, 35, 36, 39, 40, and 70, and in reliance on statements and y issued authorizing the licensee to receive, acquire, possess, and below; to use such material for the purpose(s) and at the place(s) authorized to receive it in accordance with the regulations of the itions specified in Section 183 of the Atomic Energy Act of 1954, as							
License	$ \cdot \cdot$							
1. PQ Corporation	3. License number13-32825-01							
2. 1101 Quartz Road	4. Expiration date July 31, 2021							
Clarksville, IN 47129	5. Docket No. 030-38447 Reference No.							
6. Byproduct, source, and/or 7. Chemical and/or physic								
special nuclear material	possess at any one time under this license							
A. Cesium-137 A. Sealed sources registered either with NRC under 10 CFR 32.210 or with an Agreement State and incorporated in a compatible gauging device as specified in Item 9 of this license.								
9. Authorized use:								
A. For use in a TN Technologies, Inc. Model 520	15 source holder for measurement of density.							
CONDIT	TIONS							
10. Licensed material may be used only at the licensee Indiana.	's facilities located at 1101 Quartz Road, Clarksville,							
11. Licensed material shall be used by, or under the su described in the application dated April 21, 2011. T designated as users for 3 years following the last users								
12. The Radiation Safety Officer (RSO) for this license	is Paige Simms.							
 A. Sealed sources shall be tested for leakage and/ intervals specified in the certificate of registration under 10 CFR 32.210 or by an Agreement State 	n issued by the U.S. Nuclear Regulatory Commission							

NRC	FOR	M 374A			U.	S. NU	JCLE	AR RI	EGU	LATO	ORY	CON	MMI	SSIC	N							P	AGE	2	of	4		PAGES
																	cense 3-32											
			N	ΙΑΤ	ER		S LI	CE	NS	Ε						Do	ocket	or F	Refere	nce N	Numb	er						
			S	UPP	LE	IEN	TAR	Y Sł	HEE	Т						0:	30-3	384	47.									
	B.	In the a intervals under 1 another	ls sp I 0 C	beci FR	fied 32.	in tl 210	ne ce or b	ertifi y an	icate 1 Ag	e of gree	reg mer	gistr nt S	ratio Stat	on i te, p	ssu orio	ied r to	by the	the e tra	U.S ansf	B. Nu er, a	uclea a sea	ar F aleo	Regu d so	ulato	ory C	on	nmi	ssion
	C.	Sealed they are within th shall be contami	e re he r e sto	mo\ equ pred	ved ired for	from lea	n sto k tes	rage st inf	e foi terv	r us al, t	e or they	r tra y sh	ans nall	ferr be	ed test	to a ted	anol bef	the fore	r pe e us	rsor e or	n, an tran	nd h Isfe	nave r. N	not lo se	bee eale	en te	est	ed
	D.	The leal the test contami with 10 deconta shall be Regulat shall spo	inat CF amir file tory	mple ion, R 30 nate ed w Col	e. If a r 0.50 d, r ithir mm	the epor (c)(epai 5 c ssic	test t sh 2), a red, lays on, F	rev all b and t or c of th Regio	veals be fil the s disp he c onal	s the led v sour ose date l Of	e pro with irce : ed of e the ffice	rese the sha f in e lea ref	enc e U all I ac ak fere	be o J.S. be r coro test ence	f 0.0 Nu em dan t res ed i	00 cle ove ce sull n A	5 mi ar F ed ir with t is I Appe	icra Reg mm n C kno end	ocuri iulat iedia omr own ix D	e or ory (ately nissi with of 1	mo Corr from ion the 10 C	re o nmi m s reg ap :FR	of re ssio ervi ulati prop	mov n in ce a ons. oriate	able acc and Th e U.	e ord Ie ri S. I	and epo	ce ort clear
	Ε.	Tests for leakage an/or contamination, limited to leak test sample collection shall be performed by persons specifically licensed by the U.S. Nuclear Regulatory Commission or an Agreement State to perform such services. The licensee is not authorized to perform the analysis. Analysis of leak test samples must be performed by persons specifically licensed by the Commission or an Agreement State to perform such services.									e to test																	
	F.	Records of leak test results shall be kept in units of microcuries and shall be maintained for 3 years.								ars.																		
14.		aled sour ders by t															enec	d oi	r so	urce	s re	mo	ved	fron	n so	urc	e	
15.	U.S pos eac	e licensed S. Nuclea ssessed u ch invento d the date	ar R und tory,	egu ler ti an	lato he l d sh	ry C cen all i	comr se. nclu	niss Rec	sion, cord	, to Is of	acco f inv	cour vent	nt fe tori	or a les s	ll se sha	eal II b	ed s e m	sou Iain	rce: Itain	s and ed f	d/or or 5	de ye	vice ars f	s reo irom	ceiv the	ed a da	anc te c	t of
16.	A.	Each ga any, at ii registrat equivale	inte tion	rval: issi	s no Jed	t to by t	exce he L	eed J.S.	6 m Nuc	nont clea	ths c ar Re	or a legu	at s ulat	uch	lon	nge	er int	terv	/als	as s	pec	ifie	d in	the	cert	ifica	ate	of

B. Notwithstanding the periodic on-off mechanism (shutter) and indicator test, the requirement does not apply to gauges that are stored, not being used, and have the shutter lock mechanism in a locked position. The gauges exempted from this periodic test shall be tested before use.

NR(C FOF	RM 374A U.S. NUCLEAR REGULATORY COMMISSION	PAGE 3 of 4 PAGES							
			License Number 13-32825-01							
		MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or Reference Number 030-38447							
		· · · · · · · · · · · · · · · · · · ·								
17.	17. The following services shall not be performed by the licensee: installation, initial radiation surveys, relocation, removal from service, dismantling, alignment, replacement, disposal of the sealed source and non-routine maintenance or repair of components related to the radiological safety of the gauge (i.e., the sealed source, the source holder, source drive mechanism, on-off mechanism (shutter), shutter control, shielding). These services shall be performed only by persons specifically licensed by the U.S. Nuclear Regulatory Commission or an Agreement State to perform such services.									
18.		e licensee may initially mount a gauge if permitted by t uclear Regulatory Commission or an Agreement State a								
	Α.	the gauge must be mounted in accordance with writte	en instructions provided by the manufacturer;							
	B. the gauge must be mounted in a location compatible with the "Conditions of Normal Use" and "Limitations and/or Other Considerations of Use" in the certificate of registration issued by the U.S. Nuclear Regulatory Commission or an Agreement State;									
	C.	the on-off mechanism (shutter) must be locked in the otherwise fully shielded;	off position, if applicable, or the source must be							
	D.	the gauge must be received in good condition (i.e., pa	ackage was not damaged); and							
	E. the gauge must not require any modification to fit in the proposed location.									
	Mounting does not include electrical connection, activation or operation of the gauge. The source must remain fully shielded and the gauge may not be used until it is installed and made operational by a person specifically licensed by the U.S. Regulatory Commission or an Agreement State to perform such operations.									
19.	Α.	The licensee may maintain, repair, or replace device or radiological safety of the device containing byproduct for any portion of the body to come into contact with the in accessible areas.	material and that do not result in the potential							
		The licensee may not maintain, repair, or replace any source, the source holder, source drive mechanism, o shielding, or any other component related to the radio otherwise by specific condition of this license.	on-off mechanism (shutter), shutter control, or							
20.	the dete This	or to initial use and after installation, relocation, dismar source or removal of the shielding, the licensee shall a termine radiation levels in accessible areas around, ab is survey shall be performed only by persons authorize gulatory Commission or an Agreement State.	assure that a radiological survey is performed to ove, and below the gauge with the shutter open.							
21.	21. The licensee shall operate each device containing licensed material within the manufacturer's specified temperature and environmental limits such that the shielding and shutter mechanism of the source holder are not compromised.									

NRC	C FORM 374A	U.S. NUCLEAR REGULATORY COMMISSION	PAGE 4 of 4 PAGES								
		· ·	License Number 13-32825-01								
		MATERIALS LICENSE SUPPLEMENTARY SHEET	Docket or Reference Number 030-38447								
22.	during periods licensee shall		y be subject to the direct radiation beam. The k-out" procedures whenever a new device is								
23.	authorization f source, device indicated in th	e or source-device combination that would a	sion before making any changes in the sealed								
24.		is authorized to transport licensed material i kaging and Transportation of Radioactive M	in accordance with the provisions of 10 CFR laterial."								
25.	Except as specifically provided otherwise in this license, the licensee shall conduct its program in accordance with the statements, representations, and procedures contained in the documents, including any enclosures, listed below. The U.S. Nuclear Regulatory Commission's regulations shall govern unless the statements, representations, and procedures in the licensee's application and correspondence are more restrictive than the regulations.										
	A. Applicatio	on dated April 21, 2011 (with attachments).									
	B. Letter dat	ted April 21, 2011.									
	•	•									
		FOR THE	U.S. NUCLEAR REGULATORY COMMISSION								
	JUL 27	2011	1.1041								

Michael G. Herr CHP Materials Licensing Branch Region IIII